IBM Microelectronics
East Fishkill Facility
Mail Drop 482

2070 Route 52 Hopewell Jct., NY 12533

3/28/06

RECEIVED
CENTRAL FAX CENTER

Date:	OLIVITALI AA OLIVILA
	MAR 2 8 2006
Please Deliver To:	
Name: <u>USPTO</u>	Location: ALEXANDRIA, VA
Phone:	Fax: <u>571-213-8300</u>
From:	
Name: JAMES J. CIOFFI	Location: _ IPLaw East Fishkill, E/D 482
Phone: 845-894-3363	Fax: 845-892-6363 or tie line 8-532-6363
Total Number of (Including cover	of Pages: ersheet)
Security Classification:	IBM ConfidentialUnclassified
Message:	
<u> </u>	

This message is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable laws. If you are not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited.

If you have received this communication in error, please notify us immediately by telephone and return the original message to us immediately at the address at the top of the form. Thank you.

RECEIVED CENTRAL FAX CENTER

MAR 2 8 2006

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING TRANSMITTED VIA FACSIMILE ADDRESSED TO: COMMISSIONER FOR PATENTS, PO Box 1450, ALEXANDRIA, VA.

22313-1450, ON March 28, 2006 Depositor: Hilda Heinlein

-Signature & Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE	
In re application of:	Date: March 28, 2005
Kangguo Cheng, et al.	
Serial Number: 10/708,814	Examiner: Fernando L Toledo
	Confirmation No. 2813
Filed: March 26, 2004	Group Art Unit: 2823
Title: METHOD AND STRUCTURE FOR ENHANCING TRENCH CAPACITANCE	IBM Corporation D/18G, B/300, Zip 482 2070 Route 52 Hopewell Junction, NY 12533-6531

AMENDMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Office Action dated November 29, 2005, please amend the application as follows:

S/N 10/708,814

l

FIS920040018US1